CLAIMS

i

5

13

14

15

16

17

18

)

Liquid crystal shutter glasses adapted to be worn by a user and operable for presenting a visual image to the use by sequentially presenting left and right eye views of an image to the uses, the glasses comprising:

- (a) a liquid crystal layer interposed between first and second polarizer layers;
- 6 (b) a voltage driver operable for applying alternating voltage across said liquid
 7 crystal layer; and
- 8 (c) voltage divider means operable for varying the amplitude of said voltage
 9 applied across said liquid crystal layer, said voltage divider means being disposed between
 10 said voltage driver and said crystal layer.
- The liquid crystal shutter glasses of claim 1 wherein said voltage divider is a variable resistor.
 - 3. Liquid crystal shutter glasses adapted to be worn by a user and operable for viewing a visual image on a screen wherein a first polarizer layer is disposed between said liquid crystal shutter glasses and the screen, said liquid crystal shutter glasses consisting essentially of a liquid crystal layer and a second polarizer layer.
 - 4. The liquid crystal shutter glasses of claim 3 further comprising a voltage driver operable for alternating voltage across said liquid crystal layer.
- The liquid crystal shutter glasses of claim 3 wherein said first polarizer layer is affixed to the screen.